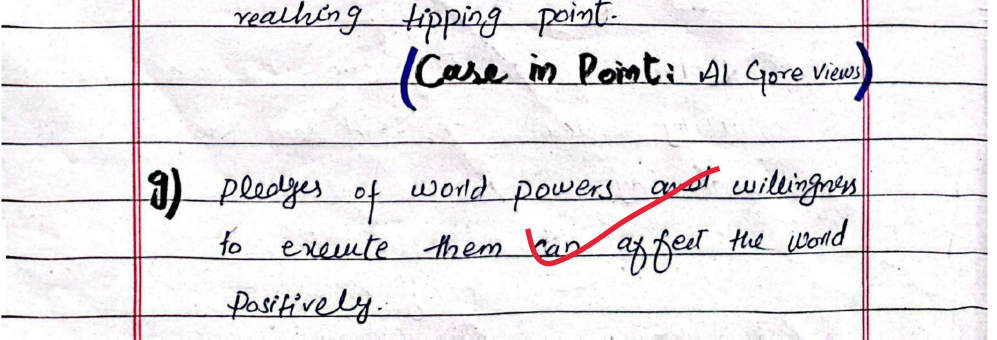
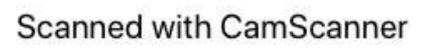
Bushra Norsnellah Date: _ The Environment has gone beyond the tipping now. Outline Introduction 1 Factors which indicate that 2 environment's control is still in man's hand. a) Conversion of energy resources to renewable can successfully avert the process of environ mental degradation. Case in Point: Case Study of Germany Control of air pollution can make air quality index yetter and hear the 6) ozone layer. Case in Point: Environment during COVID19

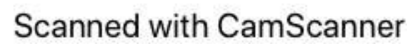
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Date:. Maximised wind capacity can half the deterioration process. C) Case in Point: International Energy Agency Report) Developed technology can convert the <u>bessil</u> fuels into energy resources. The underlying argument of <u>changing</u> from non-renewable to <u>renewable</u> is the same in a, c, d and f to fuel) Equal participation of all the countries can mitigate usage of greenhouse gauses. Case in Point: Active Paulicip ation in COP28 Shift from non-renewable to renewable Lowering cost of renewable energy can attract the users potentially before

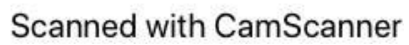




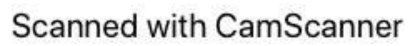
Date: _ (Case in Point: Paris agreement) But, there are some factors which 3 are pushing towards fipping point. a) Irrational and withdrawal attitude of world leaders from environmental treaties is a great challering. Case in Point: USA's withdrawal from climate treaty 6) Environmental deterioration is still not at the center of states borign policy. Case in Point: Steward M. Patrick views C) Gaucers are meeting at full till posing a threat of man entinction Case in Print: Norld Econom. Forum ic Ignored agriculture sector and natural **d**) disasters are becoming an enistential



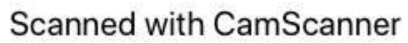
Date: threat to humanity. Cose in Point: Threat of Food sewrity) e) The cost of Carbon usage is still mounting up (Case in Point: One day report of carbon usage.) 4 How environment can be controlled before reaching tipping point: JEarly warnings and risk informed devisions can aveil the process of environmental deterioration; (Case in Point: World Economic Forum Report b) Environment should be center of state and global policies instead of traditional military threats. Case in point: Steward M. Patrick.



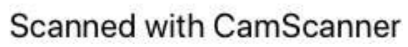
Date: -C) Investment in developing post-oil inprastruture and carbon-pree trade. (Care in Point: Arab States steps towards part. oil era. Conclusion 5 The planet is in throes of an environm. ental emergency. Humanity's continued addiction to possil quels and its voracion appetite por natural resources have led to environmental disaster, degraled vital erosystems and whered in the slow death of the world's oceans. Earth's biasphere is breaking down. Our depradation of the planet has jeopardized our own survival It is shocking that multilateral system has pailed to response more porcepully and has merely tinkered at the margins, but still the strings of environment are in man's control. Man certainly can save the environment before reaching to its tipping point through renewable energy



Date: resources and control over possil puels. Though Irrational approach of capitalist world leaders can prose a challenge in its way. But risk informed decisions can help to materialise this factor. Environment has not gone beyond the tipping point yet, man has the power to pull the strings now. Clean energy, developed technology, and artive particip. ation of all global state can avait the deteriorating process of environment before reaching the tipping point. Traditional security and poreign policy approach might halt this process of environmental development but collective approach of the world in its true letter and spirit Can effectively make a change. Environment is faing a lot of challenges but humans have not lost their control on it. They still can make a positive impact, which can aveit the process of degradation in environment before reaching the edge and that is steps towards renewable energy. Poor transition Renewable energy can aff eetivery

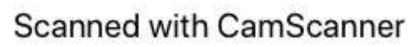


Date: _ halt the process of degratation. Conversion of non-renewable energy to renewable can prove a setback to its pare towards disarter. Slow pare can give man laverage over environment and he can save the environment before reaching it tipping point. As the case study of Germany indicates that, they have controlled the environment with the help of Hie venewable energy. Wrighte evidence as a continuous paragraph. Don't write it ly in the middle of essay. That disrupts the paragraph structure. And structure is vital Germany is producing about 8/1. of its energy That coes not indicate that climate can be controlled and reversed. That's just one through renewable country and not one of the major contributors. gy resources It has made a great impact on environm. ent, with the usage of clean energy It imparted their daily line, health and living standardy through clean or better air quality index. Control of air pollection provides better air questity index to

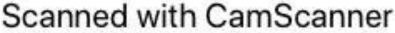


the masses and have the obility to hear the ozone layer on well. It means that the cyclic process of controlled air pollution can avert the way of environmental destruction. As, the air quality index during COVIDI9 has changed the world. Controled air pollution Lead to belley cur This is due to effectiveness of Montreal protocol Covid had no role in quality inder and heard about the whole ozone whole over artic' Foreign affairs environment search. Give ar COVID19 Lockdown helped the environment to bounce bank It clearly indicates the Strings of environment are still in man's hand. Man can avert the process of deterioration with better air quality, less air pollution and with clean wind energy. As world has manimized its wind Scanned with CamScanner

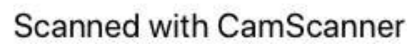
Date: energy capacity. As the world commits and achieves its energy targets it can certainly save the environment. The world committeel to achieve 30GIN wind energy till 2010 but have surpassed its target 100% till 2020, which shows the effective approach of man to save the environm. ent before reaching the brink of disaster. INorldwide energy Wind Capacity 13 1971 more than the targeted Capacity' International Energy Agency Report) It can even boast it more with the developed technology. This shipt of energy will save the environment from any uncalled disasters. Developed technologies are help in generating clean energy and converting



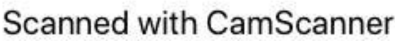
Date: fossil fuels into renourable energy. It is a remarkable step towards the Thislis very conversational environment. This conversion of possil fuels pull be academic to fuel will eradicate the root cause of environmental disaster. As the enperim ents are going on this favor and Successful conversion of Co, into renewable fuel or energy will ensure that environ ment do not reach at crossroads. These sincere efforts will be a great satha to possit quels disasters. One country or a group of countries cannot do that alone a collective participation of all countries is needed in this conversion process Earned participation of all the countries can mitigate the greenho. use gauses from the globe. It can amelior ate the heat trap and can bring the environment back to better condition for this purpose and to encourage other nations a conference is held and 28th sersion of this conference held in 2023 and the world participated and appre



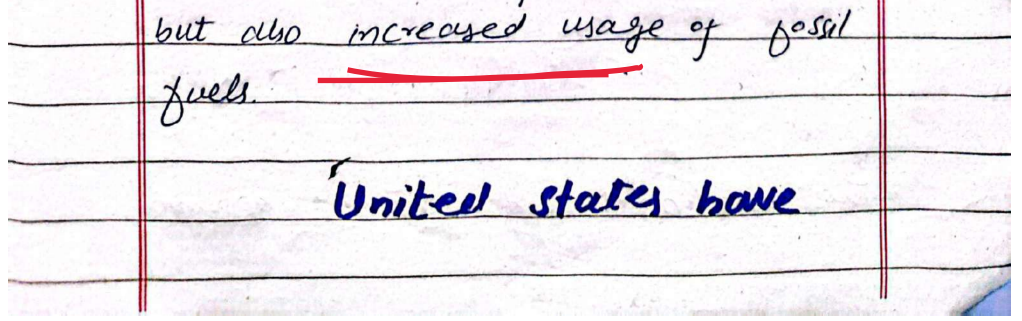
Date:. cated it with open arms. This artive participation ensures world will not reach at crossroads in terms of environm ent as this united approach will not let it get worsen COP28 addressed the world jossil fuels officially which was not a dopted before' 1COP report This collective approach of world will make a great difference, as the combined hands lowered the cost of renewable energy. Lowered cost of menewable energy will be a great attraction for the energy users. As, they'll get a real Chance to adapt their energy sector. It will mitigate the pressure of Lossil fuels from environment and will pave the way for global clean energy

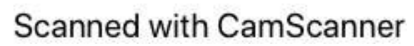


Date: . materialisation. Competition and investment In this sector has brought the cost of renewable energy sign, which is a Positive indicator that world is ready to adapt auording to the environmental need AS, Al-Gore describe this cost factor; as. Huge investment in green energy and competition in the markete has brough the cast drastically down' (Al-Gove) It shows world's potential and commitment towards it and the binding environmental treaties which to avert the process of derevisration. INorld powers have please treaties of agree me 10

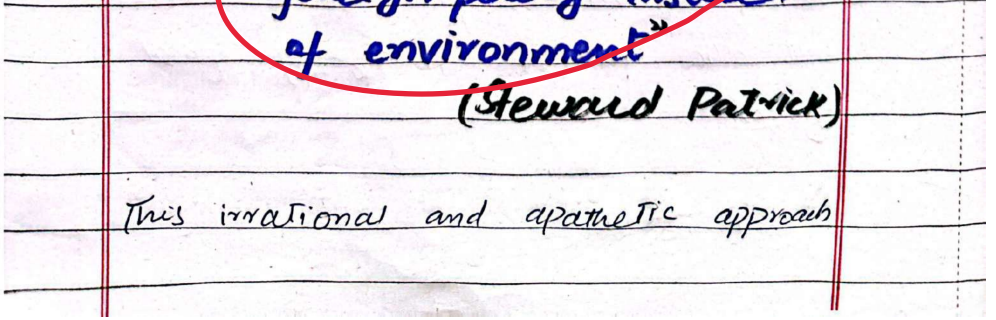


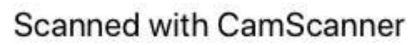
Date: _ tipping points. They have designed the agreements and signed it, to ensure the sapely of planet and save the ecosystem from negative imparts of industrialization and development. Montreal protocal, and Paris agreement has mappint made most of the conditions binding on all the Dauties, which shows would's commitment to make the environment better Though, Some Challenges still pose a threat to survival like that of withdrawal from the environment treaties to avoid binding conditions. Irrational approach of world leaders and materialistic imparts can delectorate the already worsening environment. They not only have withdrawed from some policies



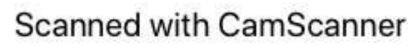


Date:. withdrawed from the Paris agreement. Has also become par of it again after Biden's (The Economist Report) Increased usage?? They withdrawed and later joined but the reason seemed like the less importance of environment near them. Many countries have not considered the environment center of a policy but the Conpositence and Security approaches. This lack of instrust will boost the pare of environ ment to reach the tipping point. Iradition and military security are the top priority of world's states toreign policy instead

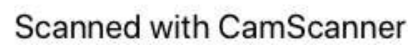




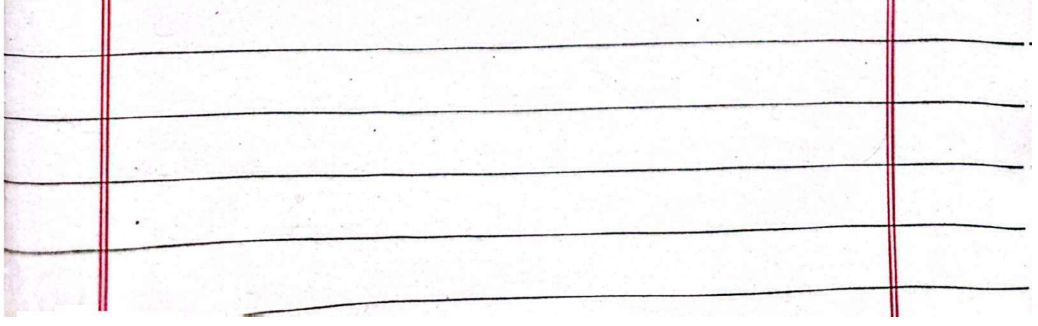
Date: _ can pose existential threads like deterioration of agriceetture sector and glaciers melting. Glaciers are melting which are increasing the risk of natural disasters or boosting the chances, which will not only destroy the agriculture sector but will eradicate the back of species from the would. Detenorating environment can pave the way for food security threat and threat of may entinction (International order is not ready to anot climate Change) Though these deteriorating partors Can be averted before reaching at tipping point but collective approach efforts are needed to materialise the plan in true sense, as carly warnings



can be helpful. Early warnings, and informed decisions can avect the possible disasters, especially the man made disaster early. It could have changed the world if environmental policy is center of state and global poreign policy. It would emphasize the nature and need of active measurem. ents like that of investment in the post- il infrastructure. Without Proper meesurement oil dependent or possil Jul dependent states cannot bring an effective shipt which is safe for their economy and enviroment. Carbon free trade policy can also encourage the environment friendly policies which can save the world from reaching at crossroads. To sum up, though environment ts paving looming catastrophe and a threat to biodiversity but still man hay the authority to make positive



imparts and change the detestorating track or slow the pare of deterioration with green energy, invertmentment and adaptability approach. Though world have gained a lot from technological and industrial development but now it has to change the helping partors like possil puels por sustainable development. Active Participation of contributing element or states with investment in clean energy can save the environment from disasters? Foreign Affor



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	Category	Total marks	Obtained marks
	Qualitative analysis	10	2
Content	Quantitative analysis	10	2
	Validity & Reliability	10	3
	Relevance	10	3
	Sentence structure	5	2
Language	Vocabulary	5	2
	Clarity	5	1
	Command of language	5	2
	Expression	5	1
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	0
	Conclusion	5	1
Coherence	Cohesion	5	1
	Coherence	10	0
		Total	25